## **SECRET**

Approved For Release 2006/01/17: CIA-RDP82M00097Ref1100140031-1

USIB-D-33.4/8 19 May 1959

1 1007 1 2.4 35°

UNITED STATES INTELLIGENCE BOARD

## Guide Lines Concerning the Collection of Information on the Soviet Guided Missile Program

Attached for information is a memorandum developed by the Critical Collection Problems Committee pursuant to instructions of the Intelligence Board (USIB-M-24, 10 February 1959, item 10) In view of the nature of the CCPC report, as well as prior discussions of this general subject by GMAIC and the Intelligence Board, we do not propose to place this CCPC paper on the agenda of an Intelligence Board meeting unless requested to do so by a Board member.

Executive Secretary

25X1

Attachment

## **SECRET**

Approved For Release 2006/01/17: CIA-RDP82M00097R6011008180031-3/3, 4/8

MEMORANDUM FOR: Executive Secretary,

United States Intelligence Board

SUBJECT:

Guide Lines Concerning the Collection

of Information on the Soviet Guided

Missile Program

REFERENCE:

Memorandum from the Chairman, GMIC, to the Chairman, United States Intelligence Board, dated 29 January 1959, subject:
"Soviet Allocation of Responsibility for

Guided Missiles. "

<ol> <li>The reference memorandum was referred to the</li> </ol>
Critical Collection Problems Committee for an examination of
the effect that our current knowledge of the subordination of
missiles in the Soviet Union might have on the collection of
information concerning the Soviet guided missile program.

25X1

3. The ramifications of the Soviet guided missile program involve many elements in Soviet industry and in the Soviet defense structure. It is therefore deemed advisable to continue to attack the problem on a broad front as a national problem regardless of the subordination of specific missiles. Collection plans of all agencies however have been reviewed to assure adequate recognition of the role of Soviet artillery in the Soviet missile deployment program.

7 May 1959

/s/

25X1

Critical Collections Problems Committee